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CHIMERIC GENES FOR TRANSFORMING
PLANT CELLS USING VIRAL PROMOTERS

RELATED APPLICATIONS

5 This application is a continuation-in-part of U.S. Application Serial No. 485,568, filed on April 15, 1983, now abandoned, which is a continuation-in-part of U.S. Application Serial No. 458,414, filed on January 17, 1983, now abandoned.

10 TECHNICAL FIELD

This invention is in the fields of genetic engineering and plant biology.

BACKGROUND ART

15 A virus is a microorganism comprising single or double stranded nucleic acid (DNA or RNA) contained within a protein (and possibly lipid) shell called a "capsid" or "coat". A virus is smaller than a cell, { and it does not contain most of the components and substances necessary to conduct most biochemical processes. Instead, a virus infects a cell and uses the cellular processes to reproduce itself.

20 The following is a simplified description of how a DNA-containing virus infects a cell; RNA viruses will be disregarded in this introduction for the sake of clarity. First, a virus attaches to or enters a cell, normally called a "host" cell. The DNA from the virus (and possibly the entire viral particle) enters the host cell where it usually operates as a plasmid (a loop of extra-chromosomal DNA). The viral 25 DNA is transcribed into messenger RNA, which is translated into one or more polypeptides. Some of these polypeptides are assembled into new capsids, while others act as enzymes to catalyze various 30

biochemical reactions. The viral DNA is also replicated and assembled with the capsid polypeptides to form new viral particles. These viral particles may be released gradually by the host cell, or they
5 may cause the host cell to lyse and release them. The released viral particles subsequently infect new host cells. For more background information on viruses see, e.g., Stryer, 1981 and Matthews, 1970 (note: all references cited herein, other than patents, are
10 listed with citations after the examples).

As used herein, the term "virus" includes phages and viroids, as well as replicative intermediates. As used herein, the phrases "viral nucleic acid" and DNA or RNA derived from a virus" are
15 construed broadly to include any DNA or RNA that is obtained or derived from the nucleic acid of a virus. For example, a DNA strand created by using a viral RNA strand as a template, or by chemical synthesis to create a known sequence of bases determined by
20 analyzing viral DNA, would be regarded as viral nucleic acid.

The host range of any virus (i.e., the variety of cells that a type of virus is capable of infecting) is limited. Some viruses are capable of
25 efficient infection of only certain types of bacteria; other viruses can infect only plants, and may be limited to certain genera; some viruses can infect only mammalian cells. Viral infection of a cell requires more than mere entry of the viral DNA or RNA into the host cell; viral particles must be reproduced within the cell. Through various assays, those skilled in the art can readily determine whether any particular type of virus is capable of infecting any
30 particular genus, species, or strain of cells. As used herein, the term "plant virus" is used to designate a virus which is capable of infecting one or more types
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of plant cells, regardless of whether it can infect other types of cells.

With the possible exception of viroids (which are poorly understood at present), every viral 5 particle must contain at least one gene which can be "expressed" in infected host cells. The expression of a gene requires that a segment of DNA or RNA must be transcribed into or function as a strand of messenger RNA (mRNA), and the mRNA must be translated into a 10 polypeptide. Most viruses have about 5 to 10 different genes, all of which are expressed in a suitable host cell.

In order to be expressed in a cell, a gene 15 must have a promoter which is recognized by certain enzymes in the cell. Gene promoters are discussed in some detail in the parent application Serial No. 458,414 cited above, the contents of which are incorporated herein by reference. Those skilled in the art recognize that the expression of a particular 20 gene to yield a polypeptide is dependent upon two distinct cellular processes. A region of the 5' end of the gene called the promoter, initiates transcription of the gene to produce a mRNA transcript. The mRNA is then translated at the ribosomes of the 25 cell to yield an encoded polypeptide. Therefore, it is evident that although the promoter may function properly, ultimate expression of the polypeptide depends at least in part on post-transcriptional processing of the mRNA transcript.

Promoters from viral genes have been 30 utilized in a variety of genetic engineering applications. For example, chimeric genes have been constructed using various structural sequences (also called coding sequences) taken from bacterial genes, 35 coupled to promoters taken from viruses which can infect mammalian cell (the most commonly used mammalian

viruses are designated as Simian Virus 40 (SV40) and Herpes Simplex Virus (HSV)). These chimeric genes have been used to transform mammalian cells. See, e.g., Mulligan et al 1979; Southern and Berg 1982. In
5 addition, chimeric genes using promoters taken from viruses which can infect bacterial cells have been used to transform bacterial cells; see, e.g., the phage lambda P_L promoter discussed in Maniatis et al, 1982.

10 Several researchers have theorized that it might be possible to utilize plant viruses as vectors for transforming plant cells. See, e.g., Hohn et al, 1982. In general, a "vector" is a DNA molecule useful for transferring one or more genes into a cell.
15 Usually, a desired gene is inserted into a vector, and the vector is then used to infect the host cell.

20 Several researchers have theorized that it might be possible to create chimeric genes which are capable of being expressed in plant cells, by using
25 promoters derived from plant virus genes. See, e.g., Hohn et al, 1982, at page 216.

However, despite the efforts of numerous research teams, prior to this invention no one had succeeded in (1) creating a chimeric gene comprising a plant virus promoter coupled to a heterologous structural sequence and (2) demonstrating the expression of such a gene in any type of plant cell.

CAULIFLOWER MOSAIC VIRUS (CaMV)

30 The entire DNA sequence of CaMV has been published. Gardner et al, 1981; Hohn et al, 1982. In its most common form, the CaMV genome is about 8000 bp long. However, various naturally occurring infective mutants which have deleted about 500 bp have been discovered; see Howarth et al 1981.
35 The entire CaMV genome is transcribed into a single

mRNA, termed the "full-length transcript" having a sedimentation coefficient of about 35S. The promoter for the full-length mRNA (hereinafter referred to as "CaMV(35S)") is located in the large intergenic region 5 about 1 kb counterclockwise from Gap 1 (see Guilley et al, 1982).

CaMV is believed to generate at least eight proteins; the corresponding genes are designated as Genes I through VIII. Gene VI is transcribed into mRNA 10 with a sedimentation coefficient of 19S. The 19S mRNA is translated into a protein designated as P66, which is an inclusion body protein. The 19S mRNA is promoted by the 19S promoter, located about 2.5 kb counter-clockwise from Gap 1.

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SUMMARY OF THE INVENTION

In one aspect, the present invention relates to the use of viral promoters in the expression of chimeric genes in plant cells. In another aspect this invention relates to chimeric genes which are capable of being expressed in plant cells, which utilize promoter regions derived from viruses which are capable of infecting plant cells. One such virus comprises the cauliflower mosaic virus (CaMV). Two different promoter regions have been derived from the CaMV genome and ligated to heterologous coding sequences to form chimeric genes. These chimeric genes have been proven to be expressed in plant cells. This invention also relates to plant cells, plant tissue (including seeds and propagules), and differentiated plants which have been transformed to contain viral promoters and express the chimeric genes of this invention, and to polypeptides that are generated in plant cells by the chimeric genes of this invention.

BRIEF DESCRIPTION OF THE DRAWINGS

The figures herein are schematic representations; they have not been drawn to scale.

5 Figure 1 represents the creation and structure of plasmid pMON93.

Figure 2 represents the creation and structure of plasmid pMON156.

Figure 3 represents the creation and structure of plasmid pMON110.

10 Figure 4 represents the creation and structure of plasmid pMON132.

Figure 5 represents the creation and structure of plasmid pMON155.

15 Figure 6 represents the creation and structure of plasmid pMON81.

Figure 7 represents the creation and structure of plasmid pMON125.

Figure 8 represents the creation and structure of plasmid pMON172.

20 Figure 9 represents the creation and structure of phage M12.

Figure 10 represents the creation and structure of plasmids pMON183 and pMON184.

DETAILED DESCRIPTION OF THE INVENTION

25 In one preferred embodiment of this invention, a chimeric gene was created which contained the following elements:

30 1. a promoter region and a 5' non-translated region derived from the CaMV (19S) gene, which codes for the P66 protein;

35 2. a partial coding sequence from the CaMV (19S) gene, including an ATG start codon and several internal ATG sequences, all of which were in the same frame as a TGA termination sequence immediately inside the desired ATG start codon of the NPTII gene;

3. a structural sequence derived from a neomycin phosphotransferase II (NPTII) gene; this sequence was preceded by a spurious ATG sequence, which was in the same reading frame as a TGA sequence
5 within the NPTII structural sequence; and,

4. a 3' non-translated region, including a polyadenylation signal, derived from a nopaline synthase (NOS) gene.

This chimeric gene, referred to herein as
10 the CaMV(19S)-NPTII-NOS gene, was inserted into plasmid pMON120 (described in the parent application, Serial No. 458,414; ATCC accession number 39263) to create a plasmid designated as pMON156. Plasmid pMON156 was inserted into an Agrobacterium
15 tumefaciens cell, where it formed a co-integrate Ti plasmid by means of a single crossover event with a Ti plasmid in the A. tumefaciens cell, using a method described in the parent application. The chimeric gene in the co-integrate plasmid was within a modified
20 T-DNA region in the Ti plasmid, surrounded by left and right T-DNA borders.

A. tumefaciens cells containing the co-integrate Ti plasmids with the CaMV(19S)-NPTII-NOS genes were used to infect plant cells, using a method
25 described in the parent application. Some of the plant cells were genetically transformed, causing them to become resistant to an antibiotic (kanamycin) at concentrations which are toxic to untransformed plant cells.

30 A similar chimeric gene was created and assembled in a plasmid designated as pMON155. This chimeric gene resembled the gene in pMON156, with two exceptions:

35 1. an oligonucleotide linker having stop codons in all three reading frames was inserted between the CaMV(19S) partial structural sequence and the NPTII

structural sequence; and,

2. the spurious ATG sequence on the 5' side of the NPTII structural sequence was deleted.

5 The construction of this chimeric gene is described in Example 2. This gene was inserted into A. tumefaciens cells and subsequently into plant cells. Its level of expression was apparently higher than the expression of the similar gene in pMON156, as assayed by growth on higher concentrations of kanamycin.

10 CREATION OF PLASMIDS pMON183 and 184; CaMV(35S)

In an alternate preferred embodiment of this invention, a chimeric gene was created comprising

15 (1) a promoter region which causes transcription of the 35S mRNA of cauliflower mosaic virus, CaMV(35S);

(2) a structural sequence which codes for NPTII; and

20 (3) a nopaline synthase (NOS) 3' non-translated region.

The assembly of this chimeric gene is described in Example 3. This gene was inserted into plant cells and it caused them to become resistant to kanamycin.

25 Petunia plants cannot normally be infected by CaMV. Those skilled in the art may determine through routine experimentation whether any particular plant viral promoter (such as the CaMV promoter) will function at satisfactory levels in any particular type of plant cell, including plant cells that are outside 30 of the normal host range of the virus from which the promoter was derived.

It is possible to regenerate genetically transformed plant cells into differentiated plants. One method for such regeneration was described in U.S. 35 patent application entitled "Genetically Transformed

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Plants", Serial No. 458,402. That application was filed simultaneously with, and incorporated by reference into, the parent application of this invention. The methods of Application No. 458,402 may be used to create differentiated plants (and their progeny) which contain and express chimeric genes having plant virus promoters.

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5 It is possible to extract polypeptides generated in plant cells by chimeric genes of this 10 invention from the plant cells, and to purify such extracted polypeptides to a useful degree of purity, using methods and substances known to those skilled in the art.

15 Those skilled in the art will recognize, or may ascertain using no more than routine experimentation, numerous equivalents to the specific embodiments described herein. Such equivalents are within the scope of this invention, and are covered by the claims below.

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EXAMPLES

Example 1: Creation and Use of pMON156

25 Plasmids which contained CaMV DNA were a gift to Monsanto Company from Dr. R. J. Shepherd, University of California, Davis. To the best of Applicants' knowledge and belief, these plasmids (designated as pOS1) were obtained by inserting the entire genome of a CaMV strain designated as CM4-184 (Howarth et al, 1981) into the Sal I restriction site of a pBR322 plasmid (Bolivar et al, 1978). E. coli 30 cells transformed with pOS1 were resistant to ampicillin (Amp^R) and sensitive to tetracycline (Tet^S).

Various strains of CaMV suitable for isolation of CaMV DNA which can be used in this

invention are publicly available; see, e.g., ATCC Catalogue of Strains II, p. 387 (3rd edition, 1981).

pOS1 DNA was cleaved with HindIII. Three small fragments were purified after electrophoresis on 5 an 0.8% agarose gel using NA-45 membrane (Schleicher and Schuell, Keene NH). The smallest fragment, about 500 bp in size, contains the 19S promoter. This fragment was further purified on a 6% acrylamide gel. After various manipulations which did not change the 10 sequence of this fragment (shown in Figure 1), it was digested with MboI to created 455 bp HindIII-MboI fragment. This fragment was mixed with a 1250 bp fragment obtained by digesting pMON75 (described and shown in Figure 9 of the parent application Serial 15 No. 458,414, ^{now Abandoned}) with BglII and EcoRI. This fragment contains the NPTII structural sequence and the NOS 3' non-translated region. The two fragments were ligated by their compatible MboI and BglII overhangs to create 20 a fragment containing the CaMV(19S)-NPTII-NOS chimeric gene. This fragment was inserted into pMON120 (described and shown in Figure 10 of the parent application, Serial No. 458,414; ^{now Abandoned} ATCC accession number 39263) which had been cleaved with HindIII and EcoRI. The resulting plasmid was designated as pMON156, as shown 25 in Figure 2.

Plasmid pMON156 was inserted into E. coli cells and subsequently into A. tumefaciens cells where it formed a co-integrate Ti plasmid having the CaMV(19S)-NPTII-NOS chimeric gene surrounded by T-DNA borders. A. tumefaciens cells containing the 30 co-integrate plasmids were co-cultivated with petunia cells. The foregoing methods are described in detail in a separate application, entitled "Plasmids for Transforming Plant Cells" Serial No. 458,411, ^{now Abandoned}, which was filed simultaneously with and incorporated by 35 reference into parent application, Serial No. 458,414. ^{now Abandoned}

The co-cultivated petunia cells were cultured on media containing kanamycin, an antibiotic which is toxic to petunia cells. Kanamycin is inactivated by the enzyme NPTII, which does not normally exist in plant cells. Some of the co-cultivated petunia cells survived and produced colonies on media containing up to 50 ug/ml kanamycin. This indicated that the CaMV(19S)-NPTII-NOS genes were expressed in petunia cells. These results were confirmed by Southern blot analysis of transformed plant cell DNA.

Example 2: Creation of pMON155

Plasmid pMON72 was obtained by inserting a 1.8 kb HindIII-BamHI fragment from bacterial transposon Tn5 (which contains an NPTII structural sequence) into a $PstI^-$ pBR327 plasmid digested with HindIII and BamHI. This plasmid was digested with BglII and $PstI$ to remove the NPTII structural sequence.

Plasmid pMON1001 (described and shown in Figure 6 of the parent application) from dam^- cells was digested with BglII and $PstI$ to obtain a 218 bp fragment with a partial NPTII structural sequence. This fragment was digested with MboI to obtain a 194 bp fragment.

A triple ligation was performed using (a) the large $PstI$ -BglII fragment of pMON72; (b) $PstI$ -MboI fragment from pMON1001; and (c) a synthetic linker with BglII and MboI ends having stop codons in all three reading frames. After transformation of *E. coli* cells and selection for ampicillin resistant colonies, plasmid DNA from Amp^R colonies was analyzed. A colony containing a plasmid with the desired structure was identified. This plasmid was designated pMON110, as shown on Figure 3.

In order to add the 3' end of the NPTII structural sequence to the 5' portion in pMON110, pMON110 was treated with XhoI. The resulting overhanging end was filled in to create a blunt end by treatment with Klenow polymerase and the four deoxy-nucleotide triphosphates (dNTP's), A, T, C, and G. The Klenow polymerase was inactivated by heat, the fragment was digested with PstI, and a 3.6 kb fragment was purified. Plasmid pMON76 (described and shown in Figure 9 of the parent application) was digested with HindIII, filled in to create a blunt end with Klenow polymerase and the four dNTP's, and digested with PstI. An 1100 bp fragment was purified, which contained part of the NPTII structural sequence, and a nopaline synthase (NOS) 3' non-translated region. This fragment was ligated with the 3.6 kb fragment from pMON110. The mixture was used to transform E. coli cells; Amp R cells were selected, and a colony having a plasmid with the desired structure was identified. This plasmid was designated pMON132, as shown on Figure 4. Plasmid pMON93 (shown on Figure 1) was digested with HindIII, and a 476 bp fragment was isolated. This fragment was digested with MboI, and a 455 bp HindIII-MboI fragment was purified which contained the CaMV (19S) promoter region, and 5' non-translated region. Plasmid pMON132 was digested with EcoRI and BglII to obtain a 1250 bp fragment with (1) the synthetic linker equipped with stop codons in all three reading frames; (2) the NPTII structural sequence; and (3) the NOS 3' non-translated region. These two fragments were joined together through the compatible MboI and BglII ends to create a CaMV (19S)-NPTII-NOS chimeric gene.

This gene was inserted into pMON120, which was digested with HindIII and EcoRI, to create plasmid pMON155, as shown in Figure 5.

Plasmid pMON155 was inserted into A.
tumefaciens GV3111 cells containing a Ti plasmid,
pTiB6S3. The pMON155 plasmid formed a cointegrate
plasmid with the Ti plasmid by means of a single
5 crossover event. Cells which contain this
co-integrate plasmid have been deposited with the
American Type Culture Center, and have been assigned
ATCC accession number 39336. A fragment which
contains the chimeric gene of this invention can be
10 obtained by digesting the co-integrate plasmid with
HindIII and EcoRI, and purifying the 1.7 kb fragment.
These cells have been used to transform petunia cells,
allowing the petunia cells to grow on media containing
at least 100 ug/ml kanamycin.

15 Example 3: Creation of pMON183 and 184

Plasmid pOS1 (described in Example 1) was
digested with BglII, and a 1200 bp fragment was
purified. This fragment contained the 35S promoter
region and part of the 5' non-translated region. It
20 was inserted into plasmid pSHL72 which had been
digested with BamHI and BglII (pSHL72 is functionally
equivalent to pAGO60, described in Colbere-Garapin et
al, 1981). The resulting plasmid was designated as
pMON50, as shown on Figure 6.

25 The cloned BglII fragment contains a region
of DNA that acts as a polyadenylation site for the 35S
RNA transcript. This polyadenylation region was
removed as follows: pMON50 was digested with Avall
and an 1100 bp fragment was purified. This fragment
30 was digested with EcoRI* and EcoRV. The resulting 190
bp EcoRV-EcoRI* fragment was purified and inserted into
plasmid pBR327, which had been digested with EcoRI* and
EcoRV. The resulting plasmid, pMON81, contains the
CaMV 35S promoter on a 190 bp EcoRV-EcoRI* fragment, as
35 shown in Figure 6.

To make certain the entire promoter region of CaMV(35S) was present in pMON81, a region adjacent to the 5' (EcoRV) end of the fragment was inserted into pMON81 in the following way. Plasmid pMON50 prepared from *dam*⁻ cells was digested with EcoRI and BglII and the resultant 1550 bp fragment was purified and digested with MboI. The resulting 725 bp MboI fragment was purified and inserted into the unique BglII site of plasmid pKC7 (Rao and Rogers, 1979) to give plasmid pMON125, as shown in Figure 7. The sequence of bases adjacent to the two MboI ends regenerates BglII sites and allows the 725 bp fragment to be excised with BglII.

To generate a fragment carrying the 35S promoter, the 725 bp BglII fragment was purified from pMON125 and was subsequently digested with EcoRV and AluI to yield a 190 bp fragment. Plasmid pMON81 was digested with BamHI, treated with Klenow polymerase and digested with EcoRV. The 3.1 kb EcoRV-BamHI(blunt) fragment was purified, mixed with the 190 bp EcoRV-AluI fragment and treated with DNA ligase. Following transformation and selection of ampicillin-resistant cells, plasmid pMON172 was obtained which carries the CaMV(35S) promoter sequence on a 380 bp BamHI-EcoRI fragment, as shown on Figure 8. This fragment does not carry the polyadenylation region for the 35S RNA. Ligation of the AluI end to the filled-in BamHI site regenerates the BamHI site.

To rearrange the restriction endonuclease sites adjacent to the CaMV(35S) promoter, the 380bp BamHI-EcoRI fragment was purified from pMON172, treated with Klenow polymerase, and inserted into the unique SmaI site of phage M13 mp8. One recombinant phage, M12, carried the 380 bp fragment in the orientation shown on Figure 9. The replicative form DNA from this phage carries the 35S promoter fragment on an EcoRI(5')-BamHI(3') fragment, illustrated below.

Plasmids carrying a chimeric gene CaMV(35S) promoter region-NPTII structural sequence-NOS 3' non-translated region) were assembled as follows. The 20 380 bp EcoRI-BamHI CaMV(35S) promoter fragment was purified from phage M12 RF DNA and mixed with the 1250 bp BglII-EcoRI NPTII-NOS fragment from pMON75. Joining of these two fragments through their compatible BamHI and BglII ends results in a 1.6 kb 25 CaMV(35S)-NPTII-NOS chimeric gene. This gene was inserted into pMON120 at the EcoRI site in both orientations. The resultant plasmids, pMON183 and 184, appear in Figure 10. These plasmids differ only in the direction of the chimeric gene orientation.

30 These plasmids were used to transform petunia cells, as described in Example 1. The transformed cells are capable of growth on media containing 100 ug/ml kanamycin.

COMPARISON OF CaMV(35S) AND NOS PROMOTERS

Chimeric genes carrying the nopaline synthase (NOS) promoter or the cauliflower mosaic virus full-length transcript promoter (CaMV(35S)) were constructed. In both cases, the promoters, which contain their respective 5' non-translated regions were joined to a NPTII coding sequence in which the bacterial 5' leader had been modified so that a spurious ATG translational initiation signal (Southern and Berg, 1982) has been removed.

Plasmid pMON200 is a derivative of previously described intermediate vector pMON120 (ATCC accession number 39263). pMON200 contains a modified chimeric nopaline synthase-neomycin phosphotransferase-nopaline synthase gene (NOS/NPTII/NOS) which confers kanamycin (Km^R) resistance to the transformed plant. The modified chimeric Km^R gene lacks an upstream ATG codon present in the bacterial leader sequence and a synthetic multilinker with unique HindIII, XhoI, BglIII, XbaI, ClaI and EcoRI restriction sites.

Plasmid pMON273 is a derivative of pMON200 in which the nopaline synthase promoter of the chimeric NOS-NPTII-NOS gene has been replaced with the CaMV(35S) promoter.

The CaMV(35S) promoter fragment was isolated from plasmid pOS-1, a derivative of pBR322 carrying the entire genome of CM4-184 as a SalI insert (Howarth et al., 1981)! The CM4-184 strain is a naturally occurring deletion mutant of strain CM1841. The nucleotide sequence of the CM1841 (Gardner et al., 1981) and Cabb-S (Franck et al., 1980) strains of CaMV have been published as well as some partial sequence for a different CM4-184 clone (Dudley et al., 1982). The nucleotide sequences of the 35S promoter regions of these three isolates are essentially identical. In the following the nucleotide numbers reflects the

sequence of Gardner et al. (1981). The 35S promoter was isolated as an AluI (n 7143)-EcoRI* (n 7517) fragment which was inserted first into pBR322 cleaved with BamHI, treated with the Klenow fragment of DNA polymerase I and then cleaved with EcoRI. The promoter fragment was then excised from pBR322 with BamHI and EcoRI, treated with Klenow polymerase and inserted into the SmaI site of M13 mp8 so that the EcoRI site of the mp8 multilinker was at the 5' end of
5 the promoter fragment. Site directed mutagenesis (Zoller and Smith, 1982) was then used to introduce a G at nucleotide 7464 to create a BglII site. The 35S promoter fragment was then excised from the M13 as a 330 bp EcoRI-BglII site. The 35S promoter fragment was then excised from the M13 as a 330 bp EcoRI-BglII
10 fragment which contains the 35S promoter, 30 nucleotides of the 5' non-translated leader but does not contain any of the CaMV translational initiators nor the 35S transcript polyadenylation signal that is
15 located 180 nucleotides downstream from the start of transcription (Covey et al., 1981; Guille et al., 1982). The CaMV(35S) promoter sequence described above is listed below.

pMON273 CaMV 35S Promoter and 5' Leader

15 The 35S promoter fragment was joined to a
1.3 kb BglII-EcoRI fragment containing the Tn5
neomycin phosphotransferase II coding sequence modified
so that the translational initiator signal in the
bacterial leader sequence had been removed and the NOS
20 3' non-translated region and inserted into pMON120 to
give pMON273.

These plasmids were transferred in E. coli strain JM101 and then mated into Agrobacterium tumefaciens strain GV3111 carrying the disarmed pTiB6S3-SE plasmid as described by Fraley et al. (1983).

Plant Transformation

Cocultivation of Petunia protoplasts with A. tumefaciens, selection of kanamycin resistant transformed callus and regeneration of transgenic plants was carried out as described in Fraley et al. (1984).

Preparation of DNAs

Plant DNA was extracted by grinding the frozen tissue in extraction buffer (50mM TRIS-HCl pH 8.0, 50mM EDTA, 50mM NaCl, 400 ul/ml EtBr, 2% sarcosyl). Following low speed centrifugation, cesium chloride was added to the supernatant (0.85 gm/ml). The CsCl gradients were centrifuged at 150,000 x g for 48 hours. The ethidium bromide was extracted with isopropanol, the DNA was dialyzed, and ethanol precipitated.

Southern Hybridization Analysis

10 ug of each plant DNA was digested, with BamHI for pMON200 plant DNAs and EcoRI for pMON273 plant DNAs. The fragments were separated by electrophoresis on a 0.8% agarose gel and transferred to nitrocellulose (Southern, 1975). The blots were hybridized (50% formamide, 3xSSC, 5X denhardt's, 0.1% SDS and 20 ug/ml tRNA) with nick-translated pMON273 plasmid DNA for 48-60 hours at 42°C.

20 Preparation of RNA from Plant Tissue

Plant leaves were frozen in liquid nitrogen and ground to a fine powder with a mortar and pestle. The frozen tissue was added to a 1:1 mixture of grinding buffer and PCE (1% Tri-iso-propynaphthalene-sulfonic acid, 6% p-Aminosalicylic acid, 100 mM NaCl, 1% SDS and 50 mM 2-mercaptoethanol; PCI [phenol: chloroform: isoamyl alcohol (24:24:1)] and homogenized immediately with a polytron. The crude homogenate was mixed for 10 min and the phases separated by centrifugation. The aqueous phase then was re-extracted with an equal volume of PCI. The aqueous phase was ethanol precipitated with one tenth volume of 3M NaAcetate and 2.5 volumes of ethanol. The nucleic acid pellet was resuspended in water. An equal volume of 4M lithium

chloride LiCl was added and the mix was placed on ice for 1 hour or overnight. Following centrifugation, the pellet was resuspended in water the LiCl precipitation repeated 3 times. The final LiCl pellet was 5 resuspended in water and ethanol precipitated.

Poly (A) containing RNA was isolated by passing total RNA over an Oligo d(T) cellulose Type III (Collaborative Research) column. Quantitation of the poly (A) containing RNA involved annealing an 10 aliquot of the RNA to radio-labeled poly U [(uridylate 5,6-3H)-polyuridylic acid] (New England Nuclear), followed by RNase A treatment (10 ug per ml for 30 minutes at 37°C). The reaction mix was spotted on DE-81 filter paper, washed 4X with 0.5M NaPhosphate 15 (pH 7.5) and counted. Globin poly (A) containing RNA (BRL) was used as a standard.

Northern Hybridization Analysis

5 ug of poly (A) RNA from each plant source was treated with glyoxal and dimethylsulfoxide 20 (Maniatis, 1982). The RNAs were electrophoresed in 1.5% agarose gels (0.01 M NaH₂HPO₄, pH 6.5) for 7 hours at 60 volts. The glyoxylated RNAs were electroblotted (25 mM NaH₂PO₄/NaHPO₄, pH 6.5) for 16 hours at 125 amps from the gel to GeneScreen® (New England 25 Nuclear). The filters were hybridized as per manufacturer's instructions (50% formamide, 0.02% polyvinylpyrrolidone, 0.02% bovine serum albumin, 0.02% ficoll, 5XSSC, 1.0% SDS, 100 u/ml tRNA and probe) for 48-60 hours at 42°C with constant shaking. The nick-translated DNAs used as probes were the 1.3 kb BglII/EcoRI NPTII fragment purified from the pMON273 plasmid 30 for detecting the NPTII transcript, and the petunia small subunit gene as an internal standard for comparing the amount of RNA per lane. The membranes were 35 washed 2X100 ml of 2XSSC at room temperature for 5

minutes, 2X100ml of 2XSSC/1.0% SDS at 65°C for 30 minutes. The membranes were exposed to XAR-5 film with a DuPont intensifying screen at -80°C.

Neomycin Phosphotransferase Assay

5 The gel overlay assay was used to determine the steady state level of NPTII enzyme activity in each plant. Several parameters were investigated for optimizing the sensitivity of the assay in plant tissue. Early observations showed that the level of
10 NPTII activity varied between leaves from different positions on the same plant. This variability was minimized when the plant extract was made from pooled tissue. A paper hole punch was used to collect 15 disks from both young and old leaves. Grinding the
15 plant tissue in the presence of micro-beads (Ferro Corp) rather than glass beads increased the plant protein yield 4-fold.

20 To optimize detection of low levels of NPTII activity a saturation curve was prepared with 10-85 ug/lane of plant protein. For the pMON200 (NOS) plants, NPTII activity was not detectable at less than 50 ug/lane of total protein (2 hour exposure) while activity was detectable at 20 ug/lane for the pMON273 plants. There was a non-linear increase in NPTII
25 activity for pMON200 NOS plants between 40 and 50 ug of protein per lane. This suggested that the total amount of protein may affect the stability of the NPTII enzyme. Supplementing plant cell extracts with 30-45 ug per lane of bovine serum albumin (BSA),
30 resulted in a linear response; NPTII activity increased proportionately as plant protein levels increased. The addition of BSA appears to stabilize the enzyme, resulting in a 20-fold increase in the sensitivity of the assay. Experiments indicate that
35 25 ug/lane of pMON273 plant protein and 70 ug/lane of

pMON200 plant protein was within the linear range of the assay in the presence of BSA. Elimination of SDS from the extraction buffer resulted in a 2-fold increase in assay sensitivity. Leaf disks were pooled from each plant for the assay. The tissue was homogenized with a glass rod in a microfuge tube with 150-200 ul of extraction buffer (20% glycerol, 10% β -mercaptoethanol, 125 mM Tris-HCl pH 6.8, 100 ug/ml bromophenol blue and 0.2% SDS). Following centrifugation in a microfuge for 20 minutes, total protein was determined using the Bradford assay. 25 ug of pMON273/3111SE plant protein or 70 ug of pMON200/3111SE plant protein, supplemented with BSA, was loaded on a native polyacrylamide gel as previously described. The polyacrylamide gel was equilibrated for 30 minutes in water and then 30 minutes in reaction buffer (67 mM TRIS-maleate pH 7.1, 43 mM MgCl₂, 400 mM NH₄Cl), transferred onto a glass plate, and overlaid with a 1.5% agarose gel. The overlay gel contained the neomycin phosphotransferase substrates: 450 uCi [γ -³²] ATP and 27 ug/ml neomycin sulfate (Sigma). After 1 hour at room temperature a sheet of Whatman P81 paper, two sheets of Whatman 3MM paper, a stack of paper towels and a weight were put on top of the agarose gel. The phosphorylated neomycin is positively charged and binds to the P81 phosphocel lulose ion exchange paper. After blotting overnight, the P81 paper was washed 3X in 80°C water, followed by 7 room temperature washes. The paper was air dried and exposed to XAR-5 film. Activity was quantitated by counting the ³²P-radioactivity in the NPTII spot. The NPTII transcript levels and enzyme activities in two sets of transgenic petunia plants were compared. In one set of plants (pMON273) the NPTII coding sequence is preceded by the CaMV(35S) promoter and leader sequences, in the other set of plants (PMON200)

the NPTII coding region is preceded by the nopaline synthase promoter and leader sequences. The data indicates the pMON273 plants contain about a 30 fold greater level of NPTII transcript than the pMON200 plants, see Table I below.

5

T250X

TABLE I
 QUANTITATION OF NPTII TRANSCRIPT LEVELS AND
 NPTII ACTIVITY IN pMON273 AND pMON200 PLANTS

	<u>Plant Number</u>	<u>Relative NPTII Transcript^a</u>	<u>Relative NPTII Activity^b</u>
<u>pMON 273</u>			
5	3272	682	113
	3271	519	1148
10	3349	547	447
	3350	383	650
	3343	627	1539
	Average	551	779
<u>pMON 200</u>			
15	2782	0	0.22
	2505	0	5.8
	2822	0	0
	2813	34	19
20	2818	0	1.0
	3612	45	0.33
	2823	97	23
	Average	19	7
		~30-fold difference	~110-fold difference

25 a Numbers derived from silver grain quantitation
 of autoradiogram. The RNA per lane was determined
 by filter hybridization to a petunia small subunit
 gene. The NPTII transcript values obtained with
 the NPTII probe were normalized for the amount
 of RNA in each lane.

30 b Numbers represent quantitation of NPT assay.
 Values were obtained by scintillation counting
 of 32-P-NPTII spots on the PE-81 paper used in the
 NPT assay as previously described. Values have
 been adjusted for the different amounts of
 protein loaded on the gels (25 ug) for pMON273
 and 70 ug for pMON200 plants).

Consistent with this observation is the finding that the pMON273 leaf extracts have higher NPTII enzyme activity than the pMON200 leaf extracts. In several of the transgenic plants, there is a substantial variation in both RNA and enzyme levels which cannot be accounted for by the slight difference in gene copy number. Such "position effects" have been reported in transgenic mice and fruit flies and have not yet been adequately explained at the molecular level. Although, there is not a clear correlation between insert copy number and level of chimeric gene expression, the fact that 4 of the 7 pMON200 transgenic plants contain 2 copies of the NOS-NPTII-NOS gene would suggest that the differential expression of the CaMV(35S) promoter is actually slightly underestimated in these studies.

The constructs described in this comparative example have identical coding regions and 3' non-translated regions, indicating that the differences in the steady state transcript levels of these chimeric genes is a result of the 5' sequences.

COMPARISON OF CAMV19S AND CaMV(35S) PROMOTERS

Chimeric genes were prepared comprising either the CaMV19S or CaMV(35S) promoters. As in the above example, the promoters contained their respective 5' non-translated regions and were joined to a NPTII coding sequence in which the bacterial 5' leader had been modified to remove a spurious ATG translational initiation signal. The constructs tested were pMON203 and pMON204 containing the CaMV19S/NPTII/NOS gene and pMON273 containing the CaMV(35S)/NPTII/NOS gene.

Construction of pMON203

The CaMV 19S promoter fragment was isolated from plasmid pOS-1, a derivative of pBR322 carrying the entire genome of CM4-184 as a SalI insert (Howarth et al., 1981). The CM4-184 strain is a naturally occurring deletion mutant of strain CM1841. The references to nucleotide numbers in the following discussion are those for the sequence of CM1841 (Gardner et al., 1981). A 476 bp fragment extending from the HindIII site at bp 5372 to the HindIII site at bp 5848 was cloned into M13 mp8 for site directed mutagenesis (Zoller and Smith, 1982) to insert an XbaI (5'-TCTAGA) site immediately 5' of the first ATG translational initiation signal in the 19S transcript (Dudley et al., 1982). The resulting 400 bp HindIII-XbaI fragment was isolated and joined to the 1.3 kb XbaI-EcoRI fragment of pMON273 which carries the neomycin phosphotransferase II (NPTII') coding sequence modified so that the extra ATG translational initiation signal in the bacterial leader had been removed and the nopaline synthase 3' nontranslated region (NOS). The resulting 1.7 kb HindIII-EcoRI fragment was inserted into pMON120 between the EcoRI and HindIII sites to give pMON203. The complete sequence of the 19S promoter-NPTII leader is given below.

T280X HindIII
1| AAGCTTAAAGCTGCAGAAAGGAATTACCAACAGCAATGACAAAGAGACATTGGCGGTAAATAACTATA 70
71
5 AAGAAATTCACTATTCTAACCTGTTCATTTCTGATTAGGACAGATAACTCATTCAAGAGTT 140
141
TTGTTAACCTTAATTACAAAGGAGATTCAAAACTTGGAAAGAAACATCAGATGGCAAGCATGGCTTAGCCA 210
211
10 CTATTCGTTGATGTTGAACATATTAAAGGAACCGACAACCACTTGCGGACTTCCTTCAAGAGAATT 280
281
AATAAGGTTAATTCTAACCTGAAATCCGAAGATAAGATTCCCACACACTTGTGGCTGATATCAAAAAGGC 350
TATA 5' mRNA
351 | 402
TACTACCTATATAAACACATCTCTGGAGACTGAGAAAATCAGACCTCCAAGC
15 XbaI NPTII Initiator Signal
| |
TCTAGACGATCGTTCGC ATG

Construction of pMON204

The 400 bp HindIII-XbaI fragment containing the
20 CaMV19S promoter was joined to a synthetic linker with
the sequence:

T281X XbaI BglII
| |
5'-TCTAGACTCCTTACAACAGATCT

25 to add a BglII site to the 3' end of the promoter
fragment. The HindIII-BglII fragment was joined to
the 1.3 kb BglII-EcoRI fragment of pMON128 that
contains the natural, unmodified NPTII coding sequence
joined to the NOS 3' nontranslated signals and
30 inserted into the EcoRI and HindIII sites of pMON120.
The resulting plasmid is pMON204. The CaMV 19S
promoter signals in this plasmid are identical to
those in pMON203. The only difference is the sequence
of the 5' nontranslated leader sequence which in
35 pMON204 contains the extra ATG signal found in the

bacterial leader of NPTII and contains extra bases from the synthetic linker and bacterial leader sequence.

5 Petunia leaf discs were transformed and plants regenerated as described above. The gel overlay assay was used to determine NPTII levels in transformants.

10 Quantitation was done by scintillation counting of ^{32}P -neomycin, the end product of neomycin phosphotransferase activity. The average NPTII enzyme level determined for CaMV(35S) (pMON273) plants was 3.6 times higher than that determined for CaMV(19S) (pMON203 & 204) plants.

T_{29C}X
15 QUANTITATION OF NPTII ACTIVITY LEVELS
IN pMON203, pMON204, AND pMON273 PLANTS

	<u>Construct</u>	<u>Plant Number</u>	<u>Relative NPTII Activity^a</u>	<u>Average</u>
	pMON203	4283	499,064	398,134
	pMON203	4248	297,204	
20	pMON204	4275	367,580	314,273
	pMON204	4280	260,966	356,203
	pMON273	3350	1,000,674	1,302,731
	pMON273	3271	1,604,788	
25		35s	1,302,721	\approx 3.6
		19s	356,203	

^a Numbers represent quantitation of NPT assay. Values were obtained by scintillation counting of ^{32}P -NPTII spots on the PE-81 paper used in the NPT assay as previously described.

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